this place. I'm so disappointed with the direction our country has gone the last 40 to 50 years that has broken that apart.

I have an obligation to my wife and my four kids. One of the most difficult things in contemplating what goes on with this role of service that I've been blessed with by the voters in my district is the time away from home. Being from the west coast, it's a heck of a commitment. With a 5-hour plane ride each way and all that, you don't just get to pop in like when I was in the State legislature in Sacramento and you get home most nights.

That's the kind of thing that keeps me worrying sometimes, worrying a little bit: Am I doing right by my kids? We do this here—I think anyone that runs for office—ostensibly with the idea that we're trying to help the next generation and preserve the country and preserve our freedoms. But there's a sacrifice in this job. It kind of all comes back to perspective.

Father's Day, the other day, I got to spend home with the family. All my kids either got me a little something or made a little card. Very, very touching things said in those cards reminded me that, yeah, we are here trying to do something for them, preserve their rights, their opportunities, their liberties, and that they understand, even though I don't always get to be home, that it is for them.

\square 2050

So that makes me feel good about doing this—about taking on the huge issues here, the long hours, the sometimes fruitless battles, and people looking at us from the outside with our, maybe, 10 percent approval rating, wondering, What the heck are you doing back there in Washington, D.C.? We all know we're here for a good reason.

We have an obligation as dads to be there for our wives and for our kids, which is nothing new, but it's the dedication. They need to know that we're there for them, that we're fighting for something, whether it's our more dayto-day jobs—if you're a butcher or a baker or a candlestick maker—or if you're back here getting to be part of the U.S. Congress.

The importance of a dad to a son can't be overstated. You need a man in the life to guide your son to the right path, to be that strong voice, to keep your son in the position, first of all, of respecting his mother, of respecting his sisters, of respecting women—of what that role is supposed to be. They need that, and a lot of them have lost out on that. It's sad. We see the tragedy. Some of these kids are walking the streets, and they grow up to be in gangs and so much because they didn't have that.

A dad has a very strong role with his daughters—to ensure that they know they have value, that they aren't something to be out there to be traded, as so often happens when they don't have

that fatherly voice saying, You have value, and you have self-respect—that is so key to you. It keeps so many times young girls out of trouble and on that good path.

You can't overstate that role of a father on both sons and daughters and, of course, that very strong support that's needed for your wife, who has to watch the home fires when we're off doing things like this. She needs that.

So what I'm saying to the men who are already fathers or who are would-be fathers is, you've got a very important task, extremely, the most important task—to be that leader of your household. You need to stick with them through thick and thin.

And men, be men. Don't be something else. Grow up. You need to cast off childish things when you've made that commitment to a woman and to fatherhood, because they're watching you. Your neighborhood is watching you. It's the most important thing you'll ever do.

So, Mr. Speaker, I conclude tonight with the thought that, for there to be one Nation under God, men have a very key role in that. That's being that father, and that's holding the family together. No matter what might come and affect it, no matter what legislation or court decision might try to affect or break that family union or make confusing decisions for our children, we have that role, and we can be that guide for their whole lives. It is rewarding for all of us.

With that, I appreciate the time, and I appreciate the gentlelady from Missouri (Mrs. HARTZLER) for leading this discussion here tonight.

Mrs. HARTZLER. I thank the gentleman. That was very, very well said, and I appreciate your encouraging the men to be leaders of their households and to make a difference for their children—the next generation.

I appreciate all of my colleagues who have come tonight so that we could talk about the importance of the fathers and how important it is to have marriage strong in our country.

Every child deserves a mom and a dad. You cannot say that fathers are essential while also making them optional. The presence of a father has such a tremendous impact on the lives of each and every child and on every adult in America. Fathers not only represent the success of our children but also the success of our Nation.

As we get closer to the Supreme Court's ruling concerning the Defense of Marriage Act, it is crucial that we weigh the entirety of the impact such a decision will have on families. My colleague from Oklahoma earlier cited the President in this quote when he stressed the importance of fathers. I think it's very, very good, and I want to repeat it.

President Obama said:

As fathers, we need to be involved in our children's lives not just when it's convenient or easy and not just when they're doing well—but when it's difficult and thankless,

and they're struggling. That is when they need us most.

Every single child in this country deserves the opportunity to have a mother and a father. That is why we must uphold marriage. Not only must we represent the future of our children but also the future of our Nation.

Mr. Speaker, I yield back the balance of my time.

RECESS

The SPEAKER pro tempore. Pursuant to clause 12(a) of rule I, the Chair declares the House in recess subject to the call of the Chair.

Accordingly (at 8 o'clock and 56 minutes p.m.), the House stood in recess.

□ 0045

AFTER RECESS

The recess having expired, the House was called to order by the Speaker pro tempore (Mr. NUGENT) at 12 o'clock and 45 minutes a.m.

REPORT ON RESOLUTION PRO-VIDING FOR FURTHER CONSID-ERATION OF H.R. 1947, FEDERAL AGRICULTURE REFORM AND RISK MANAGEMENT ACT OF 2013

Mr. SESSIONS, from the Committee on Rules, submitted a privileged report (Rept. No. 113–117) on the resolution (H. Res. 271) providing for further consideration of the bill (H.R. 1947) to provide for the reform and continuation of agricultural and other programs of the Department of Agriculture through fiscal year 2018, and for other purposes, which was referred to the House Calendar and ordered to be printed.

LEAVE OF ABSENCE

By unanimous consent, leave of absence was granted to:

Mr. ROGERS of Kentucky (at the request of Mr. CANTOR) for June 17 through June 19 on account of medical reasons.

PUBLICATION OF COMMITTEE RULES

AMENDMENT TO THE RULES OF THE COMMITTEE ON SCIENCE, SPACE, AND TECHNOLOGY FOR THE 113TH CONGRESS

Mr. SMITH of Texas. Mr. Speaker, on June 18, 2013, the Committee on Science, Space, and Technology adopted the attached amendment to its Committee Rules:

Rule VI (b) of the Rules of the Committee on Science, Space, and Technology is amended to read as follows:

(b) SUBCOMMITTEES AND JURISDICTION. There shall be five standing Subcommittees of the Committee on Science, Sp-ace; and Technology, with jurisdictions as follows:

The Subcommittee on Energy hall have jurisdiction over the following subject matters: all matters relating to energy research, development, and demonstration projects therefor; commercial application of energy technology; Department of Energy research, development, and demonstration programs; Department of Energy laboratories; Department of Energy science activities; energy supply activities; nuclear, solar, and renewable energy, and other advanced energy technologies; uranium supply and enrichment, and Department of Energy waste management; fossil energy research and development; clean coal technology; energy conservation research and development, including building performance, alternate fuels, distributed power systems, and industrial process improvements; pipeline research, development, and demonstration projects; energy standards; other appropriate matters as referred by the Chairman; and relevant oversight.

June 18, 2013

The Subcommittee on Environment shall have jurisdiction over the following subject matters: all matters relating to environmental research; Environmental Protection Agency research and development: environmental standards: climate change research and development: the National Oceanic and Atmospheric Administration, including all activities related to weather, weather services, climate, the atmosphere, marine fisheries, and oceanic research: risk assessment activities: scientific issues related to environmental policy, including climate change; remote sensing data related to climate change at the National Aeronautics and Space Administration (NASA): earth science activities conducted by the NASA; other appropriate matters as referred by the Chairman; and relevant oversight.

The Subcommittee on Research and Technology shall have jurisdiction over the following subject matters: all matters relating to science policy and science education; the Office of Science and Technology Policy; all scientific research, and scientific and engineering resources (including human resources); all matters relating to science, technology, engineering and mathematics education; intergovernmental mechanisms for research, development, and demonstration and cross-cutting programs; international scientific cooperation; National Science Foundation, university research policy, including infrastructure and overhead; university research partnerships, including those with industry; science scholarships; computing, communications, networking, and information technology: research and development relating to health, biomedical, and nutritional programs: research, development, and demonstration relating to nanoscience, nanoengineering, and nanotechnology; agricultural, geological, biological and life sciences research: materials research, development, demonstration, and policy; all matters relating to competitiveness, technology, standards, and innovation; standardization of weights and measures, including technical standards, standardization, and conformity assessment; measurement, including the metric system of measurement; the Technology Administration of the Department of Commerce; the National Institute of Standards and Technology; the National Technical Information Service; competitiveness, including small business competitiveness; tax, antitrust, regulatory and other legal and governmental policies related to technological development and commercialization; technology transfer, including civilian use of defense technologies; patent and intellectual property policy; international technology trade; research, development, and demonstration activities of the Department of Transportation; surface and water transportation research, development, and demonstration programs; earthquake

programs and fire research programs, including those related to wildfire proliferation research and prevention; biotechnology policy; research, development, demonstration, and standards-related activities of the Department of Homeland Security; Small Business Innovation Research and Technology Transfer; voting technologies and standards; other appropriate matters as referred by the Chairman; and relevant oversight.

The Subcommittee on Space shall have jurisdiction over the following subject matters: all matters relating to astronautical and aeronautical research and development; national space policy, including access to space; sub-orbital access and applications; National Aeronautics and Space Administration and its contractor and government-operated labs; space commercialization, including commercial space activities relating to the Department of Transportation and the Department of Commerce; exploration and use of outer space; international space cooperation: the National Space Council: space applications, space communications and related matters; Earth remote sensing policy; civil aviation research, development, and demonstration; research, development, and demonstration programs of the Federal Aviation Administration; space law; her appropriate matters as referred by the Chairman; and relevant oversight.

The Subcommittee on Oversight shall have general and special investigative authority on all matters within the jurisdiction of the Committee on Science, Space, and Technology.

SENATE BILL REFERRED

A bill of the Senate of the following title was taken from the Speaker's table and, under the rule, referred as follows:

S. 330. An act to amend the Public Health Service Act to establish safeguards and standards of quality for research and transplantation of organs infected with human immunodeficiency virus (HIV); to the Committee on Energy and Commerce; in addition to the Committee on the Judiciary for a period to be subsequently determined by the Speaker, in each case for consideration of such provisions as fall within the jurisdiction of the committee concerned.

ADJOURNMENT

Mr. SESSIONS. Mr. Speaker, I move that the House do now adjourn.

The motion was agreed to; accordingly (at 12 o'clock and 46 minutes a.m.), under its previous order, the House adjourned until today, Wednesday, June 19, 2013, at 10 a.m. for morning-hour debate.

EXECUTIVE COMMUNICATIONS, ETC.

Under clause 2 of rule XIV, executive communications were taken from the Speaker's table and referred as follows:

1893. A letter from the Secretary, Commodity Futures Trading Commission, transmitting the Commission's final rule — Dual and Multiple Associations of Persons Associated With Swap Dealers, Major Swap Participants and Other Commission Registrants (RIN: 3038-AD66) received June 3, 2013, pursuant to 5 U.S.C. 801(a)(1)(A); to the Committee on Agriculture.

1894. A letter from the Secretary, Commodity Futures Trading Commission, transmitting the Commission's final rule — Process for a Designated Contract Market or Swap Execution Facility to Make a Swap Available to Trade under Section 2(h)(8) of the Commodity Exchange Act; Swap Transaction Compliance and Implementation Schedule; Trade Execution Requirement under Section 2(h) of the CEA (RIN: 3038-AD18) received June 12, 2013, pursuant to 5 U.S.C. 801(a)(1)(A); to the Committee on Agriculture.

1895. A letter from the Associate Administrator, Department of Agriculture, transmitting the Department's final rule — National Organic Program (NOP); Amendments to the National List of Allowed and Prohibited Substances (Crops and Processing) [Document Number: AMS-NOP-12-0016; NOP-12-07FR] (RIN: 0581-AD27) received June 10, 2013, pursuant to 5 U.S.C. 801(a)(1)(A); to the Committee on Agriculture.

1896. A letter from the Management Analyst, Department of Agriculture, transmitting the Department's final rule — Postdecisional Administrative Review Process for Occupancy or Use of National Forest System Lands and Resources (RIN: 0596-AB45) received June 7, 2013, pursuant to 5 U.S.C. 801(a)(1)(A); to the Committee on Agriculture.

1897. A letter from the Under Secretary, Department of Defense, transmitting the Department's report on the amount of purchases from foreign entities in Fiscal Year 2012, pursuant to 10 U.S.C. 113 note; to the Committee on Armed Services.

1898. A letter from the Director, Defense Procurement and Acquisition Policy, Department of Defense, transmitting the Department's final rule — Defense Federal Acquisition Regulation Supplement; Defense Trade Cooperation Treaties with Australia and the United Kingdom (DFARS 2012-D034) (RIN: 0750-AH70) received June 12, 2013, pursuant to 5 U.S.C. 801(a)(1)(A); to the Committee on Armed Services.

1899. A letter from the Principal Deputy Assistant Secretary, Department of Defense, transmitting a report to Congress regarding additional Reserve Component equipment procurement and military construction; to the Committee on Armed Services.

1900. A letter from the Director, Division of Coal Mine Workers' Compensation, Department of Labor, transmitting the Department's final rule — Black Lung Benefits Act: Standards for Chest Radiographs (RIN: 1240-AA07) received June 14, 2013, pursuant to 5 U.S.C. 801(a)(1)(A); to the Committee on Education and the Workforce.

1901. A letter from the Executive Director, Consumer Product Safety Commission, transmitting the Commission's 2012 Annual Report to the President and Congress; to the Committee on Energy and Commerce.

1902. A letter from the Director, Regulations Policy and Management Staff, Department of Health and Human Services, transmitting the Department's final rule — Irradiation in the Production, Processing, and Handling of Animal Feed and Pet Food; Electron Beam and X-Ray Sources for Irradiation of Poultry Feed and Poultry Feed Ingredients; Correction [Docket No.: FDA-2012-F-0178] received June 11, 2013, pursuant to 5 U.S.C. 801(a)(1)(A); to the Committee on Energy and Commerce.

1903. A letter from the Secretary, Department of Health and Human Services, transmitting the combined seventh, eighth, and ninth quarterly reports on Progress Toward Promulgating Final Regulations for the Menu and Vending Machine Labeling Provisions of the Patient Protection and Affordable Care Act of 2010; to the Committee on Energy and Commerce.

1904. A letter from the Deputy Bureau Chief, Wireline Competition Bureau, Federal